



CITY OF  
**PALO  
ALTO**

# PUBLIC WORKS ENGINEERING STREET MAINTENANCE PROGRAM

**Your street or one near you will be resurfaced this year!**

**Please see list of project streets inside**

**PROJECT TIMELINE: AUGUST 2025— OCTOBER 2025**

## GENERAL CONTRACTOR

**O'Grady Paving, Inc.**

## PUBLIC WORKS ENGINEERING STAFF

**Isaac Calvillo      Young Tran, P.E.**

**Assistant Engineer      Senior Engineer**

**650-838-2822      650-329-2160**

## PUBLIC WORKS ENGINEERING

✉ **[pwecips@paloalto.gov](mailto:pwecips@paloalto.gov)**

☎ **650-329-2295**

## STREET MAINTENANCE WEBSITE

**<https://www.cityofpaloalto.org/Departments/Public-Works/Engineering-Services/Street-Maintenance-Program/Current-Street-Projects>**



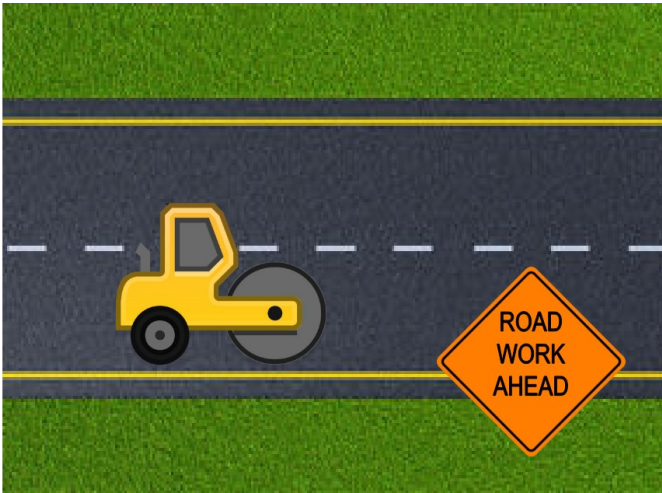
City of Palo Alto  
Public Works Engineering Services  
P.O. Box 10250

# FY25 Preventive Maintenance Project

# FY25 Preventive Maintenance Project

## PROJECT OVERVIEW

A slurry seal will be installed on your street by a private Contractor who will be closely monitored by the City inspection team. A slurry seal is an application of a thin layer of emulsion containing aggregate and oil which will seal the street surface to provide a new roadway surface and prevent further deterioration. Prior to the application of the slurry seal, the Contractor will perform preparation work that typically includes base failure repair, removal of existing striping, and crack sealing.



## IMPORTANT FACTS TO REMEMBER

- ! Please do not drive or walk on the newly applied surface treatment until the road has been reopened to thru traffic. Doing so on fresh slurry will track oil onto your shoes, clothes, car, driveway, sidewalk, or adjacent roads and mark them permanently.
- ! If you will be traveling during the construction time period, please park your vehicles off the street or make arrangements for them to be moved if needed.

## AFTER THE SLURRY SEAL



Freshly dried treatments are vulnerable to damage from vehicles days after the slurry seal is applied. Take care to avoid excessive steering, abrupt braking, and high speeds to prevent tire marks and scuffs. Some marks are to be expected, and will fade and blend in over time as the material settles and cures.

**If you are planning an upcoming major home construction project which requires the replacement or relocation of utility services, please call us at 650-329-2295 soon!**

You may be able to save our time and your money on street cutting fees if we know of your plans in advance. This will allow the Public Works and Utilities Departments to coordinate the timing of your project, so the utility work can be completed before the road is slurry sealed. If we hear from you in time, this can result in a smoother, longer lasting street for everyone.



## STREET CLOSURE NOTIFICATIONS

"No Parking" signs attached to barricades will be posted 72-hours ahead of any work that will impact on-street parking.

Base repair areas are marked with white paint on the street. Access to driveways may be temporarily blocked during base repair work that occurs in front of your driveway.

**During the actual slurry seal, project streets will be closed to all traffic from 8 AM to 5 PM.** Residents impacted by the road closures will be notified 7-days and 24-hours prior to this work. The road will be restriped within 10 calendar days.

Saturday work and alternate work hours may be required as determined by the Engineer.

For more information please visit the City's website: <https://www.cityofpaloalto.org/Departments/Public-Works/Engineering-Services/Street-Maintenance-Program/Current-Street-Projects>

# FY25 Preventive Maintenance Project

## Street List

STREET NAME	FROM	TO
Anges Wy	Oregon Exp	Celia Dr
Byron St	Colorado Ave	END
Chabot Ter	W. Bayshore Rd	END
Charleston Ct	E. Charleston Rd	END
Clara Dr	Sandra Pl	Colorado Ave
Clara Dr (Cul-De-Sac)	Clara Dr	END
Diablo Ct	Nelson Dr	END
Elmdale Pl	Moreno Ave	END
Ely Pl	Mumford Pl	Carleson Ct
Fairfield Ct	Mackay Dr	END
Ferne Ave	Scripps Ave	Mackay Dr
Ferne Ct	Ferne Ave	END
Fulton St	Palo Alto Ave	Everett Ave
Grove Ave	East Meadow Dr	Adobe Creek
Grove Ct	Grove Ave	END
Hamilton Ave	Middlefield Rd	Hale St
Hilbar Ln	Rhodes Dr	Rhodes Dr
Janice Wy	Greer Rd	Greer Rd
Kingsley Ave	Fulton St	Guinda St
Kingsley Ave	Middlefield Rd	Fulton St
Kipling St	Loma Verde Ave	Cowper St
Louisa Ct	Newell Rd	END
Maplewood Ave	Sutherland Dr	Seminole Wy
Maplewood Pl	Maplewood Ave	END
Maybell Wy	Maybell Ave	END
Montrose Ave	Middlefield Rd	Sutherland Dr
Moreno Ave	Greer	END
Moreno Ave	Louis Rd	Greer
Nelson Ct	Nelson Dr	END
Nelson Dr	E. Charleston Rd	Creekside Dr
Palo Alto Ave	Bryant St	Waverley St
Ponce Dr	Hemlock Ct	San Antonio Ave

STREET NAME	FROM	TO
Rinconada Ave	Alma St	Bryant St
Rorke Wy	Ames Ave	Ames Ave
Sandra Pl	Colorado Ave	Clara Dr
Santa Ana St	N. California Ave	Oregon Ave
Scripps Ct	Scripps Ave	END
Seale Ave	Fulton St	Brett Harte St
Stelling Ct	Stelling Dr	END
Stelling Dr	David Ave	Louis Rd
Tulip Ln	Greer Rd	Greer Rd
Warren Wy	Louis Rd	END





## CONSTRUCTION WORK YOU MAY SEE ON YOUR STREET



Road closure with barricades in preparation for the slurry seal. The Contractor will be asked to protect work areas with barricades, signs and yellow caution tape.



The slurry seal will look brown, wet, and reflective until cured and ready for traffic. Do not walk or drive on the road until the Contractor removes the signs and caution tape.



Reopened road with reflective floppies as a temporary STOP bar.